THE



ECLECTIC MAGAZINE

OF

FOREIGN LITERATURE, SCIENCE AND ART.

OLD SERIES COMPLETE IN LXIII. VOLS.

JANUARY, 1844, TO DECEMBER, 1864.

NEW SERIES, VOL. XXIX.

JANUARY TO JUNE, 1879.

W. H. BIDWELL, EDITOR.

44



NEW YORK:

E. R. PELTON, PUBLISHER, 25 BOND STREET.

1879.



INDEX TO VOLUME XXIX.

STEEL ENGRAVINGS.

" WOODLAND	Vows."
MARQUIS OF	LORNE.
EDISON AND	HIS PHONOGRAPH.

REV. JAMES H. FAIRCHILD, D.D. M. GRÉVY, PRESIDENT OF THE FRENCH REPUBLIC. PROFESSOR BAIRD.

	Addison, About Joseph	448
4	AFGHANISTAN AND HER PROPLE, NOTES ON. By E. Clarke Macmillan's Magazine	837
,	ALCOHOL, THE OPINION OF EXPERTS ON THE USE OF The Spectator	367
,	ALCONOL, THE OPINION OF EXPERTS ON THE USE OF	357
	Animals and their Native Countries. By Alfred Russell	-
	Wallace	418
	Animal Friendships, Strange	118
	AZTECS, BACKGAMMON AMONG THE. By E. B. Tylor, F.R.S. Macmillan's Magasine	218
	BACKGAMMON AMONG THE AZTECS. By E. B. Tylor, F.R.S. Macmillan's Magazine.	218
	Baird, Professor (with Portrait). By the Editor	76a
	BAIRD, PROFESSOR (WITH PORTRAIT). By the Editor. BIOGRAPHY, TRAVEL, AND SPORT. BIRDS, ON THE MIGRATION OP. By Dr. August Weissmann. Contemporary Review.	703
	Birds, On the Migration of. By Dr. August Weissmann. Contemporary Review	553
	BISMARCK, DR. BUSCH'S MEMOIRS OF. By Emile de Laveleye. Fortnightly Keview	E4E
	BODILY ILLNESS AS A MENTAL STIMULANT. By Richard A.	
	Proctor	685
	BOOKS, ON THE CHOICE OF. By Frederic Harrison Portnightly Review	OAI
	CAVAN SUPERSTITIONS. By Letitia McClintockBelgravia Magazins	113
	CHINESE AS COLONISTS, THE. By Sir Walter Medhurst The Nineteenth Century	103
	CIVILIZATION AND NOISE. By James Sully	225
	CONTEMPORARY LITERATURE: BIOGRAPHY, TRAVEL, AND	
	SPORT	703
	DEATH, THE FEAR OF	547
	Dick, Robert the Thurso Baker. By William Chambers. Chambers's Journal	100
	Dick, ROBERT THE I HURSO DAKER. By William Chambern-Chambern S JOHN WHI.	490
	DINNER, WHY DO WE EAT OUR? By Professor Grant Allen, Belgravia Magasine. DOROTHY VERNON, THE STORY OF	592
	EARTH'S PLACE IN NATURE, THE. By J. Norman Lockyer, Good Words	31
	EARTH S PLACE IN NATURE, THE. By J. NOTHIRE LOCKYCE, COOK WOTHER LOCKYCE, COOK WORKS TO THE CONTROL OF THE PROPERTY VILLE AND ACO.	4110
	EDINBURGH SOCIETY SEVERTY YEARS AGO. Belgravie Magasine. EDISON, THE INVENTOR (WITH PORTNAIT). By the Editor. EGYPT, ANGERET. By Reginald Stuart Poole. Contemporary Review 386, 483,	399
	Edition, this invarion (with I determined by the Edition Configuration Region and State of the Configuration and Configuration of the C	375
	ECUPITAN CHIEF By Edward Dicay The Nineteesth Control	600
	EGYPTIAN CRISIS, THE. By Edward Dicey	U35
	ELECTRIC LIGHT, THE. By Professor Tyndall. Fortnightly Review.	280
	ENGLAND, THE GREATNESS OF By Goldwin Smith Contemborary Region	303
	ENGLAND, THE GREATNESS OF. By Goldwin Smith. Contemporary Review. EVIL EVE, THE	425
	FAIRCHILD, REV. JAMES H., PRESIDENT OF OBERLIN COLLEGE	
	EVOLUTION, VIRCHOW AND. BY PTOISSOF LYNGUIS OF THE INTRICEMENT CENTRY FARCHILD, REV. JAMES H., PRESIDENT OF OBBERLIN COLLEGE (WITH PORTRAIT). BY W. H. Bidwell. FERSEN, COURT Temple Bar FLORENTINE ORPHANAGE, A. By Mrs. E. Lynn Linton Belgravia Magasine. FORRIGH LITERARY NOTES. 184, 258, 379, 507, 635 FRANCE, THE NEW RELIGIOUS MOVEMENT IN Contemporary Review.	604
٠.	FERSEN, COUNT Temple Bar	- sec
	FLORENTINE ORPHANAGE. A. By Mrs. E. Lynn Linton Beleravia Magasine.	353
	FOREIGN LITERARY NOTES. 124, 258, 370, 507, 625	765
	FRANCE, THE NEW RELIGIOUS MOVEMENT IN	621
		170
	FRENCH REPUBLIC, FIRST IMPRESSIONS OF THE NEW, BY	
	Frederic Harrison. Fortnightly Review	513
	GODWIN AND SHELLEY. By Leslie Stephen	- 532
	By the Editor.	. 631
	IMAGINATION, ON CERTAIN PRESENT PHENOMENA OF THE. By Lord Houghton	
	By Lord Houghton	. 989
	IRISH IDYLL, AN Belgravia Magasine.	. 754
	Japanese Stories, Two Modern	. 244
	King's Secret, The	- 750
	LAMB, CHARLES, FIVE NEW ANECDOTES OF. By Algernon	
	Black Macmillan's Magazine	. 574
	LITERARY NOTICES:	

The French Revolutionary Epoch, 121—New Greece, 122—The Europeans, 123—The Studio Arts, 123—The Schoolboy, 123—Thanatopsis, 123—Hamerton's Modern Frenchmen, 249—Prince Deukalion, 250—The First Violin, 250—Bismarck's Private Letters, 251—Jean Teterol's Idea, 251—Revoker's Principles of Political Economy, 376—Memoir of John Lothrop Motley, 377—The Return of the Native, 378—Health Primers, 378—Tales from the German, 378—A Selection of Spiritual Songs, with Music, for Church and Choir, 379—Miss. Remble's Recollections of a Girlhood, 250—The English Reformation, 550—The Lady of the Arosatook, 566—Gladstone's Gleanings of Past Years, 507—Thomas Carlyle: His Life, His Books, His Theories, 533—The Life of Louis Adolphe Thiers, 524—The Fairy Land of Science, 524—English Actors from Shakespeare to Macready, 635—Bismarck in the Franco-German War, 635—English Plays, 762—Destruction and Reconstruction: Personal Experiences of the Late War, 763—The Dawn of History: An Introduction to Pre-historic Study, 764—Wanderings in Patagonia, or Life among the Ostrich-Hunters, 764—The Great Italian and French Composers, 765.

LONDON "TIMES," BIRTH OF THE. By William Blades LORNE, MARQUIS OF (WITH PORTRAIT). By the Editor	Macmillan's Magazine 77
	Temple Bar
COST LATERATORE. DATERISE MACLED OF DARE. By William Black. Chapters XL. to end. MADEMOISELLE DE MERSAC. A Novel	Cornhill Magasine
MACLEOD OF DARE. By William Black, Chapters XL, to end.	Good Words
MEMORY AND OBSERVATION	Cornhill Magasine
MESMERISM, PLANCHETTE, AND SPIRITUALISM IN CHINA. By Herbert A. Giles.	
MIGRATION OF BIRDS, ON THE. By Dr. August Weissmann.	Fraser's Magazine
MIGRATION OF BIRDS, ON THE. By Dr. August Weissmann. MOON, SUPPOSED CHANGES IN THE. By Richard A. Proctor. NEGRO, A PEEP AT THE SOUTHERN. By A. G. Bradley	Belgravia Magazine 315
Negro, A Prep AT THE SOUTHERN. By A. G. Bradley	Macmillan's Magazine 36
OBSERVATION AND MEMORY	The Nincteenth Century
OBSERVATION AND MEMORY OSTRICHES ON A CAPE FARM. By Lady Verney	Good Words 370
ABERGLAURE By G. A. Simcox	Cornhill Magazine
ABERGLAUBE. By G. A. Simcox. DOLEFUL BALLAD OF THE LADY OF LEON. From the Spanish A Sailor's Sweetheart.	Temple Bar 75
A SAILOR'S SWEETHEART	Good Words
RONDRAU: THE COQUETTE	Macmillan's Magazine
NUPTURA	Marwillan's Marasino.
A SAD SONG THE CLOSING YEAR. TRAFALGAR. A PALINODE. By Francis Turner Palgrave THE VAQUERO FRANCESCA DA RIMINI. By Dante Gabriel, Rossetti	Fraser's Magasine
	. Macmillan's Magazine
THE VAQUERO. FRANCESCA DA RIMINI. By Dante Gabriel Rossetti TO A CHILD. By E. R. G.	Temple Bar 358
TO A CHILD. BY E. R. G	The Atheneum
A BROKEN STRING	Cornhill Magazine
A FLOWER	Cornkill Magasine
A FLOWERQUESTION AND ANSWER	512
A FLOWER. QUESTION AND ANSWER. LOVE'S PROMISE. CRUEL FATE. By Mary F. Robinson. THE TWO LIGHTS IN SNOW. STANSAS. DEFENCE OF LUCKNOW, THE. By Alfred Tennyson. MAY SONG. THE VILLER AND THE HORSE.	Macmillan's Magazine
THE TWO LIGHTS	Belgravia Magazine
In Snow	Fraser's Magazine
DEFENCE OF LUCKNOW, THE. By Alfred Tennyson.	The Nineteenth Century
MAY SONG	Temple Bar 749
Pope's New Encyclical The	Fraser's Magasine. 761 The Spectator 500
PSYCHOMETRIC FACTS. By Francis Galton	The Nineteenth Century
RELIGIOUS MOVEMENT IN FRANCE, THE NEW	France's Diagnasine 701 The Sectolor 50a The Nineteenth Century 35 Contemporary Review 51 Temple Bay 615 The Shoctator 670
NUTALITY A NUMANUE OF	
RUSKIN'S SOCIETY, MR	The Spectator 679
STANSAS. DEFENCE OF LUCKNOW, THE. By Alfred Tennyson. MAY SONG THE VIZIER AND THE HORSE POPE'S NEW ENCYCLICAL, THE PSYCHOMETRIC FACTS. By Francis Galton. RELIGIOUS MOVEMENT IN FRANCE, THE NEW ROYALTY, A ROMANCE OF RUSKIN'S SOCIETY, MR SCIENCE AND ART:	The Spectator 679
RUSKIN'S SOCIETY, MR	The Spectator 679 ing the Dead, 126—Magnetic and Electric Action in the
RUSKIN'S SOCIETY, MR. SCIENCE AND AET: The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126— of Insects, 126—Electricity and Plant-Growth, 127—Profe	The Spectator 679 ing the Dead, 126—Magnetic and Electric Action in the The Corona during the late Eclipse, 126—The Buzzing soor Draper on the Solar Corona, 253—Currents of the
RUSKIN'S SOCIETY, MR. SCIENCE AND ART: The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126- of Insects, 126—Electricity and Plant-Growth, 127—Pofe Suez Canal, 253—Hand-Torpedoes, 253—Color Blindness Period and Produced as Periods of Old in Interesting	The Spectator 679 ing the Dead, 126—Magnetic and Electric Action in the The Corona during the late Eclipse, 126—The Buzzing ssor Draper on the Solar Corona, 253—Currents of the Defined, 254—The Origin of Cornets, 254—How Glacial
RUSKIN'S SOCIETY, MR. SCIENCE AND ART: The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126- of Insects, 126—Electricity and Plant-Growth, 127—Pofe Suez Canal, 253—Hand-Torpedoes, 253—Color Blindness Periods are Produced, 254—Effect of Cold in Increasing Coal, 360—Causes of Varying Atmospheric Pressure, 380—	The Spectator
Ruskin's Society, Mr. SCIENCE AND ART: The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126- of Insects, 126—Electricity and Plant-Growth, 127—Profet Suez Canal, 253—Hand-Torpedoes, 25—Color Blindness Periods are Produced, 254—Effect of Cold in Increasing Coal, 360—Causes of Varying Atmospheric Pressure, 380— in a Vacuum, 36—Sunspots and Commercial Panics, 381	The Spectator
RUSKIN'S SOCIETY, MR. SCIENCE AND AET: The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126— of Insects, 126—Electricity and Plant-Growth, 127—Profe- Suez Canal, 232—Hand-Torpedoes, 233—Color Blindness Periods are Produced, 254—Effect of Cold in Increasing Coal, 360—Causes of Varying Atmospheric Pressure, 380— in a Vacuum, 38—Sunspots and Commercial Panics, 382 and Soldering Iron, 382—The Future of the Telephone, 23 culty in Breathing, 282—On the Effects of Varnishing the	The Spectator 679 ing the Dead, 126—Magnetic and Electric Action in the -The Corona during the late Eclipse, 126—The Buzzing ssor Draper on the Solar Corona, 253—Currents of the Defined, 254—The Origin of Cornets, 254—How Glacial g Mortality, 380—Vitiation of Air by the Combustion of -The Vibrations of Sound made Visible, 381—Molecules -Effects of Perfume on Health, 381—New Cauterizing 32—Sound Transmission, 382—The Way to Relieve Diffi- Skin in the Lower Animals, so82—The Mills of the Cow-
RUSKIN'S SOCIETY, MR. SCIENCE AND AET: The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126— of Insects, 126—Electricity and Plant-Growth, 127—Profe- Suez Canal, 125—Hand-Torpedoes, 223—Color Blindness Periods are Produced, 254—Effect of Cold in Increasing Coal, 380—Causes of Varying Atmospheric Pressure, 380— in a Vacuum, 387—Sunspots and Commercial Panics, 328 and Soldering Iron, 382—The Future of the Telephone, 36 culty in Breathing, 382—On the Effects of Varnishing the Tree, 509—The Color of Human Hair, 509—On the Kind	The Spectator 679 ing the Dead, 126—Magnetic and Electric Action in the -The Corona during the late Eclipse, 126—The Buzzing sor Draper on the Solar Corona, 253—Currents of the Defined, 254—The Origin of Cornets, 254—How Glacial g Mortality, 380—Vitiation of Air by the Combustion of -The Vibrations of Sound made Visible, 381—Molecules -Effects of Perfume on Health, 381—New Cautering, 32—Sound Transmission, 382—The Way to Relieve Diffi- Skin in the Lower Animals, 258—The Milk of the Cow- of Light Required by Growing Plants, 509—Carbon and
RUSKIN'S SOCIETY, MR. SCIENCE AND AET: The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126— of Insects, 126—Electricity and Plant-Growth, 127—Profe- Suez Canal, 253—Hand-Torpedoes, 253—Color Blindness Periods are Produced, 254—Effect of Cold in Increasing Coal, 380—Causes of Varying Atmospheric Pressure, 380— in a Vacuum, 361—Sunspots and Commercial Panics, 363 and Soldering Iron, 382—The Future of the Telephone, 36 culty in Breathing, 382—On the Effects of Varnishing the Tree, 509—The Color of Human Hair, 509—On the Kind the Electric Light, 510—Meteoric Theory of the Corona, 5 of Purbeck Age, Ext.—Some Recent Acquisition Research	The Spectator 679 ing the Dead, 126—Magnetic and Electric Action in the The Corona during the late Eclipse, 126—The Buzzing sor Draper on the Solar Corona, 253—Currents of the Defined, 254—The Origin of Cornets, 254—How Glacial t Mortality, 380—Vitiation of Air by the Combustion of The Vibrations of Sound made Visible, 381—Molecules —Effects of Perfume on Health, 381—New Cauterising 32—Sound Transmission, 382—The Way to Relieve Diffi- Skin in the Lower Animals, 508—The Milk of the Cow- of Light Required by Growing Plants, 509—Carbon and 10—Life-Saving Apparatus at Sea, 510—Dwarf Crocodiles es 666—Experiments with Needles and Magnets, 622—
Ruskin's Society, Mr. SCIENCE AND ART: The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126- of Insects, 126—Electricity and Plant-Growth, 127—Profes Suez Canal, 253—Hand-Torpedoes, 253—Color Blindness Periods are Froduced, 254—Effect of Cold in Increasing Coal, 350—Causes of Varying Atmospheric Pressure, 380—in a Vacuum, 36—Sunspots and Commercial Panics, 381 and Soldering Iron, 382—The Future of the Telephone, 36 culty in Breathing, 382—On the Effects of Varnishing the Tree, 509—The Color of Human Hair, 509—On the Kind the Electric Light, 510—Meteoric Theory of the Corona, 5 of Purbeck Age, 511—Some Recent Acoustical Research Passage of Storms across the Atlantic, 632—New Method	The Spectator
Ruskin's Society, Mr. SCIENCE AND AET: The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126— of Insects, 126—Electricity and Plant-Growth, 127—Profes Suez Canal, 123—Hand-Torpedoes, 223—Color Blindness Periods are Produced, 224—Effect of Cold in Increasing Coal, 380—Causes of Varying Atmospheric Pressure, 382 and Soldering Iron, 382—The Future of the Telephone, 382 and Soldering Iron, 382—The Future of the Telephone, 382 culty in Breathing, 382—On the Effects of Varnishing the Tree, 509—The Color of Human Hair, 509—On the Kind the Electric Light, 510—Meteoric Theory of the Corona, 5 of Purbeck Age, 511—Some Recent Acoustical Research Passage of Storms across the Atlantic, 637—New Method Imbedded, 637—Iron in the Atmosphere, 638—Dry Fogs,	The Spectator The Spectator The Corona during the late Eclipse, 1:6—The Buzzing ssor Draper on the Solar Corona, 2:53—Currents of the Defined, 2:54—The Origin of Cornets, 2:54—How Glacial & Mortality, 3:80—Vitation of Air by the Combustion of The Vibrations of Sound made Visible, 3:8:—Molecules—Effects of Perfume on Health, 3:8:—New Cauterising 2:2—Sound Transmission, 3:2—The Way to Relieve Diffision of the Lower Animals, 5:08—The Milk of the Cowof Light Required by Growing Plants, 5:09—Carbon and 1:0—Life-Saving Apparatus at Sea, 5:10—Dwarf Crocodiles es, 6:36—Experiments with Needles and Magnets, 6:37—6 Detaching Fossils from the Rock in which they are 6:28—Cold Water in Cold Weather, 6:38—Honey, 6:38—A
RUSKIN'S SOCIETY, MR. SCIENCE AND AET: The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126— of Insects, 126—Electricity and Plant-Growth, 127—Profe- Suez Canal, 125—Hand-Torpedoes, 223—Color Blindness Periods are Produced, 225—Effect of Cold in Increasing Coal, 380—Causes of Varying Atmospheric Pressure, 380 and Soldering Iron, 382—The Future of the Telephone, 36 culty in Breathing, 382—On the Effects of Varnishing the Tree, 509—The Color of Human Hair, 509—On the Kind the Electric Light, 510—Meteoric Theory of the Corona, 5 of Purbeck Age, 511—Some Recent Acoustical Research Passage of Storms across the Atlantic, 637—New Method Imbedded, 637—Iron in the Atmosphere, 638—Dry Fogs, Buried Forest, 639—Proceedings of the Geographical S Rainfall, 767—Air-Flushing, 767—Electric Light, Screens.	The Spectator 679 ing the Dead, 126—Magnetic and Electric Action in the -The Corona during the late Eclipse, 126—The Buzzing ssor Draper on the Solar Corona, 253—Currents of the Defined, 254—The Origin of Cornets, 254—How Glacial g Mortality, 380—Vitation of Air by the Combustion of -The Vibrations of Sound made Visible, 381—Molecules -Effects of Perfume on Health, 381—New Cauterizing 32—Sound Transmission, 382—The Way to Relieve Diffi- Skin in the Lower Animals, 508—The Milk of the Cow- of Light Required by Growing Plants, 509—Carbon and 10—Life-Saving Apparatus at Sea, 510—Dwarf Crocodiles es, 636—Experiments with Needles and Magnets, 637— of Detaching Fossils from the Rock in which they are 638—Cold Water in Cold Weather, 638—Honey, 638—A cciety, 766—Prehistoric Discoveries, 766—Sunspots and 765—The Sunwamonbose, 767.
RUSKIN'S SOCIETY, MR. SCIENCE AND AET: The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126—of Insects, 126—Electricity and Plant-Growth, 127—Profes Suez Canal, 125—Hand-Torpedoes, 223—Color Blindness Periods are Produced, 254—Effect of Cold in Increasing Coal, 380—Causes of Varying Atmospheric Pressure, 380—in a Vacuum, 187—Sunspots and Commercial Panics, 381 and Soldering Iron, 382—The Future of the Telephone, 36 culty in Breathing, 382—On the Effects of Varnishing the Tree, 509—The Color of Human Hair, 509—On the Kind the Electric Light, 510—Meteoric Theory of the Corona, 5 of Purbeck Age, 517—Some Recent Acoustical Research Passage of Storms across the Atlantic, 637—New Method Imbedded, 637—Iron in the Atmosphere, 638—Dry Fogs, Buried Forest, 630—Proceedings of the Geographical S Rainfall, 767—Air-Flushing, 767—Electric Light Screens, SENEATION AND SENSIFEROUS DRGANE, By Professor Huxley	The Spectstor The Spectstor The Corona during the late Eclipse, 126—The Buzzing sor Draper on the Solar Corona, 253—Currents of the Defined, 254—The Origin of Cornets, 254—How Glacial & Mortality, 380—Vitation of Air by the Combustion of The Vibrations of Sound made Visible, 381—Molecules—Effects of Perfume on Health, 381—New Cauterising 32—Sound Transmission, 382—The Way to Relieve Diffision in the Lower Animals, 508—The Milk of the Cowof Light Required by Growing Plants, 509—Carbon and 10—Life-Saving Apparatus at Sea, 510—Dwarf Crocodiles es, 636—Experiments with Needles and Magnets, 637—of Detaching Fossils from the Rock in which they are 638—Cold Water in Cold Weather, 638—Honey, 638—A ociety, 766—Prehistoric Discoveries, 766—Sunapots and 767—The Sphygmophone, 767.
Ruskin's Society, Mr. Science and Aft: The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126- of Insects, 126—Electricity and Plant-Growth, 127—Profes Suez Canal, 253—Hand-Torpedoes, 253—Color Blindness Periods are Froduced, 254—Effect of Cold in Increasing Coal, 380—Causes of Varying Atmospheric Pressure, 380—in a Vacuum, 381—Sunspots and Commercial Panics, 381 and Soldering Iron, 382—The Future of the Telephone, 381 audity in Breathing, 382—On the Effects of Varnishing the Tree, 509—The Color of Human Hair, 509—On the Kind the Electric Light, 510—Meteoric Theory of the Corona, 5 of Purbeck Age, 511—Some Recent Acoustical Research Passage of Storms across the Atlantic, 632—New Method Imbedded, 637—Iron in the Atmosphere, 638—Dry Fogs, Buried Forest, 630—Proceedings of the Geographical S Buried Forest, 630—Proceedings of the Geographical S Rainfall, 767—Air-Flushing, 767—Electric Light Screens, SENEATION AND SEMSIPERGUS ORGAMB, By Professor Hugge SOCIALISM IN GERMANY AND THE HUMED STATES. By Henry Human Screens.	The Spectator The Spectator The Corona during the late Eclipse, 126—The Buzzing soor Draper on the Solar Corona, 253—Currents of the Defined, 254—The Origin of Cornets, 254—How Glacial & Mortality, 380—Vitation of Air by the Combustion of The Vibrations of Sound made Visible, 382—Molecules—Effects of Perfume on Health, 382—New Cauterising 32—Sound Transmission, 382—The Way to Relieve Diffiskin in the Lower Animals, 508—The Milk of the Cowof Light Required by Growing Plants, 509—Carbon and 10—Life-Saving Apparatus at Sea, 510—Dwarf Crocodiles es, 526—Experiments with Needles and Magnets, 637—6 (Detaching Fossils from the Rock in which they are 638—Cold Water in Cold Weather, 638—Honey, 638—A ociety, 766—Prehistoric Discoveries, 766—Sunspots and 765—The Sphygmophose, 769. The Nineteenth Century. 669. Rortnightly Review.
The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126—of Insects, 126—Electricity and Plant-Growth, 127—Profes Suze Canal, 253—Hand-Torpedoes, 253—Color Blindness Periods are Produced, 254—Effect of Cold in Increasing Coal, 380—Causes of Varying Atmospheric Pressure, 380 and Soldering Iron, 382—The Future of the Telephone, 382 and Soldering Iron, 382—The Future of the Telephone, 362 culty in Breathing, 382—On the Effects of Varnishing the Tree, 509—The Color of Human Hair, 509—On the Kind the Electric Light, 510—Meteoric Theory of the Corona, 5 of Purbeck Age, 511—Some Recent Acoustical Research Passage of Storms across the Atlantic, 637—New Method Imbedded, 637—Iron in the Atmosphere, 638—Dry Fogs, Buried Forest, 639—Proceedings of the Geographical S Rainfall, 767—Air-Flushing, 767—Electric Light Screens, Sunsation and Semsiferous Organis By Professor Huxley Socialism in Germany and The United States. By Henry Fawert. M.P.	ing the Dead, 126—Magnetic and Electric Action in the The Corona during the late Eclipse, 126—The Buzzing sor Draper on the Solar Corona, 253—Currents of the Defined, 254—The Origin of Cornets, 254—How Glacial g Mortality, 380—Vitation of Air by the Combustion of The Vibrations of Sound made Visible, 381—Molecules -Effects of Perfume on Health, 381—New Cauterizing 32—Sound Transmission, 382—The Way to Relieve Diffi- Skin in the Lower Animals, 508—The Milk of the Cow- of Light Required by Growing Plants, 509—Carbon and 10—Life-Saving Apparatus at Sea, 510—Dwarf Crocodiles se, 545—Experiments with Needles and Magnets, 637— of Detaching Fossils from the Rock in which they are 638—Cold Water in Cold Weather, 638—Honey, 638—A coicty, 766—Prehistoric Discoveries, 766—Sunspots and 769—The Suprgmophone, 767. The Nineteenth Century. 609 Rostnichtly Reviews. 469, 268, 738
The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126—of Insects, 126—Electricity and Plant-Growth, 127—Profes Suze Canal, 253—Hand-Torpedoes, 253—Color Blindness Periods are Produced, 254—Effect of Cold in Increasing Coal, 380—Causes of Varying Atmospheric Pressure, 380 and Soldering Iron, 382—The Future of the Telephone, 382 and Soldering Iron, 382—The Future of the Telephone, 362 culty in Breathing, 382—On the Effects of Varnishing the Tree, 509—The Color of Human Hair, 509—On the Kind the Electric Light, 510—Meteoric Theory of the Corona, 5 of Purbeck Age, 511—Some Recent Acoustical Research Passage of Storms across the Atlantic, 637—New Method Imbedded, 637—Iron in the Atmosphere, 638—Dry Fogs, Buried Forest, 639—Proceedings of the Geographical S Rainfall, 767—Air-Flushing, 767—Electric Light Screens, Sunsation and Semsiferous Organis By Professor Huxley Socialism in Germany and The United States. By Henry Fawert. M.P.	ing the Dead, 126—Magnetic and Electric Action in the The Corona during the late Eclipse, 126—The Buzzing sor Draper on the Solar Corona, 253—Currents of the Defined, 254—The Origin of Cornets, 254—How Glacial g Mortality, 380—Vitation of Air by the Combustion of The Vibrations of Sound made Visible, 381—Molecules -Effects of Perfume on Health, 381—New Cauterizing 32—Sound Transmission, 382—The Way to Relieve Diffi- Skin in the Lower Animals, 508—The Milk of the Cow- of Light Required by Growing Plants, 509—Carbon and 10—Life-Saving Apparatus at Sea, 510—Dwarf Crocodiles se, 545—Experiments with Needles and Magnets, 637— of Detaching Fossils from the Rock in which they are 638—Cold Water in Cold Weather, 638—Honey, 638—A coicty, 766—Prehistoric Discoveries, 766—Sunspots and 769—The Suprgmophone, 767. The Nineteenth Century. 609 Rostnichtly Reviews. 469, 268, 738
The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126—of Insects, 126—Electricity and Plant-Growth, 127—Profes Suez Canal, 253—Hand-Torpedoes, 253—Color Blindness Periods are Produced, 254—Effect of Cold in Increasing Coal, 380—Causes of Varying Atmospheric Pressure, 380—and Soldering Iron, 382—The Future of the Telephone, 382 and Soldering Iron, 382—The Euture of the Telephone, 382 and Soldering Iron, 382—The Effects of Varnishing the Tree, 509—The Color of Human Hair, 509—On the Kind the Electric Light, 510—Meteoric Theory of the Corona, 5 of Purbeck Age, 511—Some Recent Acoustical Research Passage of Storms across the Atlantic, 637—New Method Imbedded, 637—Tron in the Atmosphere, 638—Dry Fogs, Buried Forest, 639—Proceedings of the Geographical S Rainfal, 767—Air-Flushing, 767—Electric Light Screens, SENSATIOM AND SEMSIFEROUS URGAMS. By Professor Huxley SOCIALISM, CHAPTEES ON. By, John Stuart Mill. SOCIALISM OF CHAPTEES ON. By, John Stuart Mill. AND SERVICE OF CHAPTEES OF CHAPTEES OF CHAPTEES ON. By ARCHAPTEES OF CHAPTEES ON. By, John Stuart Mill. ARCHAPTEES OF THE AMERICAN UMION, THE. SOCIALISM OF CHAPTEES	ing the Dead, 126—Magnetic and Electric Action in the The Corona during the late Eclipse, 126—The Buzzing sor Draper on the Solar Corona, 253—Currents of the Defined, 254—The Origin of Cornets, 254—How Glacial g Mortality, 380—Vitation of Air by the Combustion of The Vibrations of Sound made Visible, 381—Molecules —Effects of Perfume on Health, 381—New Cauterizing 32—Sound Transmission, 382—The Way to Relieve Diffi- Skin in the Lower Animals, 508—The Milk of the Cow- of Light Required by Growing Plants, 509—Carbon and 10—Life-Saving Apparatus at Sea, 510—Dwarf Crocodiles es, 536—Experiments with Needles and Magnets, 537— of Detaching Fossils from the Rock in which they are 638—Cold Water in Cold Weather, 638—Honey, 638—A coicty, 766—Prehistoric Discoveries, 766—Sunspots and 750—The Sphygmophone, 757. The Nineteenth Century. 669. Revtnightly Review. 670 Macmillan's Magnesies. 671
The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126—of Insects, 126—Electricity and Plant-Growth, 127—Profes Suez Canal, 253—Hand-Torpedoes, 253—Color Blindness Periods are Produced, 254—Effect of Cold in Increasing Coal, 380—Causes of Varying Atmospheric Pressure, 380—and Soldering Iron, 382—The Future of the Telephone, 382 and Soldering Iron, 382—The Euture of the Telephone, 382 and Soldering Iron, 382—The Effects of Varnishing the Tree, 509—The Color of Human Hair, 509—On the Kind the Electric Light, 510—Meteoric Theory of the Corona, 5 of Purbeck Age, 511—Some Recent Acoustical Research Passage of Storms across the Atlantic, 637—New Method Imbedded, 637—Tron in the Atmosphere, 638—Dry Fogs, Buried Forest, 639—Proceedings of the Geographical S Rainfal, 767—Air-Flushing, 767—Electric Light Screens, SENSATIOM AND SEMSIFEROUS URGAMS. By Professor Huxley SOCIALISM, CHAPTEES ON. By, John Stuart Mill. SOCIALISM OF CHAPTEES ON. By, John Stuart Mill. AND SERVICE OF CHAPTEES OF CHAPTEES OF CHAPTEES ON. By ARCHAPTEES OF CHAPTEES ON. By, John Stuart Mill. ARCHAPTEES OF THE AMERICAN UMION, THE. SOCIALISM OF CHAPTEES	ing the Dead, 126—Magnetic and Electric Action in the The Corona during the late Eclipse, 126—The Buzzing sor Draper on the Solar Corona, 253—Currents of the Defined, 254—The Origin of Cornets, 254—How Glacial g Mortality, 380—Vitation of Air by the Combustion of The Vibrations of Sound made Visible, 381—Molecules —Effects of Perfume on Health, 381—New Cauterizing 32—Sound Transmission, 382—The Way to Relieve Diffi- Skin in the Lower Animals, 508—The Milk of the Cow- of Light Required by Growing Plants, 509—Carbon and 10—Life-Saving Apparatus at Sea, 510—Dwarf Crocodiles es, 536—Experiments with Needles and Magnets, 537— of Detaching Fossils from the Rock in which they are 638—Cold Water in Cold Weather, 638—Honey, 638—A coicty, 766—Prehistoric Discoveries, 766—Sunspots and 750—The Sphygmophone, 757. The Nineteenth Century. 669. Revtnightly Review. 670 Macmillan's Magnesies. 671
The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126—of Insects, 126—Electricity and Plant-Growth, 127—Profes Suez Canal, 253—Hand-Torpedoes, 253—Color Blindness Periods are Produced, 254—Effect of Cold in Increasing Coal, 380—Causes of Varying Atmospheric Pressure, 280—in a Vacuum, 287—Sunspots and Commercial Panies, 382 and Soldering Iron, 382—The Future of the Telephone, 362 culty in Breathing, 382—On the Effects of Varnishing the Tree, 509—The Color of Human Hair, 509—On the Kind the Electric Light, 510—Meteoric Theory of the Corona, 5 of Purbeck Age, 511—Some Recent Acoustical Research Passage of Storms across the Atlantic, 637—New Method Imbedded, 637—Iron in the Atmosphere, 638—Dry Fogs, Buried Forest, 630—Proceedings of the Geographical S Rainfall, 767—Air-Flushing, 767—Electric Light Screens, Sunsation and Semsiferous Organies. By Professor Huxley Socialism in Germany and the United States. By Henry Fawcett, M.P. Southern States of the American Union, The Studies of Clory, Tive. By Richard A. Proctor, B.A. Sunsation Arabsella. (See "Royalty, A Romance of." Suns in the Glory, Twe. By Richard A. Proctor, B.A. Suns in the Glory, Twe. By Richard A. Proctor, B.A. Suns in the Glory, Twe. By Richard A. Proctor, B.A. Suns in the States of the Historical Aspect of the By Dea	ing the Dead, 126—Magnetic and Electric Action in the The Corona during the late Eclipse, 126—The Buzzing sor Draper on the Solar Corona, 253—Currents of the Defined, 254—The Origin of Cornets, 254—How Glacial g Mortality, 380—Vitation of Air by the Combustion of The Vibrations of Sound made Visible, 381—Molecules —Effects of Perfume on Health, 381—New Cauterising 32—Sound Transmission, 382—The Way to Relieve Diffi- Skin in the Lower Animals, 508—The Milk of the Cow- of Light Required by Growing Plants, 509—Carbon and 10—Life-Saving Apparatus at Sea, 510—Dwarf Crocodiles es, 656—Experiments with Needles and Magnets, 637— of Detaching Fossils from the Rock in which they are 638—Cold Water in Cold Weather, 638—Honey, 638—A coicty, 766—Prehistoric Discoveries, 766—Sunspots and 769—The Nineteenth Century. 650 Rortnightly Review. 450, 368, 738 **Y **Fortnightly Review. 460, 469, 568, 738 **Macmillan's Magnasine. 45 **Cornhill Magnasine. 45 **Cornhill Magnasine. 45 **Cornhill Magnasine.
The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126—of Insects, 126—Electricity and Plant-Growth, 127—Profes Suez Canal, 253—Hand-Torpedoes, 253—Color Blindness Periods are Produced, 254—Effect of Cold in Increasing Coal, 380—Causes of Varying Atmospheric Pressure, 380—and Soldering Iron, 382—The Future of the Telephone, 382 and Soldering Iron, 382—The Future of the Telephone, 362 culty in Breathing, 382—On the Effects of Varnishing the Tree, 509—The Color of Human Hair, 509—On the Kind the Electric Light, 510—Meteoric Theory of the Corona, 5 of Purbeck Age, 511—Some Recent Acoustical Research Passage of Storms across the Atlantic, 637—New Method Imbedded, 637—Iron in the Atmosphere, 638—Dry Fogs, Buried Forest, 639—Proceedings of the Geographical S Rainfall, 767—Air-Flushing, 767—Electric Light Screens, Sunsation and Semsiferous Organis By Professor Huxley Socialism, Chapters on. By, John Stuar Mill. Socialism in Germany and the United States. By Henry Fawcett, M.P. Southern States of the American Union, The Stuart, Lady Arabella. (See "Royalty, A Roomace of.") South his Glory, Twe. By Richard A. Proctor, B.A. Sun's Long Straramens, The	ing the Dead, 126—Magnetic and Electric Action in the The Corona during the late Eclipse, 126—The Buzzing sor Draper on the Solar Corona, 253—Currents of the Defined, 254—The Origin of Cornets, 254—How Glacial g Mortality, 280—Vitation of Air by the Combustion of The Vibrations of Sound made Visible, 281—Molecules -Effects of Perfume on Health, 381—New Cauterizing 29—Sound Transmission, 282—The Way to Relieve Diffi- Skin in the Lower Animals, 508—The Milk of the Cow- of Light Required by Growing Plants, 509—Carbon and 10—Life-Saving Apparatus at Sea, 210—Dwarf Crocodiles es, 526—Experiments with Needles and Magnets, 627— of Detaching Fossils from the Rock in which they are 638—Cold Water in Cold Weather, 638—Honey, 638—A coicty, 766—Prehistoric Discoveries, 766—Sunapots and 759—The Shygmophone, 767. The Nineteenth Century
The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126—of Insects, 126—Electricity and Plant-Growth, 127—Profes Suez Canal, 253—Hand-Torpedoes, 253—Color Blindness Periods are Produced, 254—Effect of Cold in Increasing Coal, 380—Causes of Varying Atmospheric Pressure, 380—and Soldering Iron, 382—The Future of the Telephone, 382 and Soldering Iron, 382—The Future of the Telephone, 362 culty in Breathing, 382—On the Effects of Varnishing the Tree, 509—The Color of Human Hair, 509—On the Kind the Electric Light, 510—Meteoric Theory of the Corona, 5 of Purbeck Age, 511—Some Recent Acoustical Research Passage of Storms across the Atlantic, 637—New Method Imbedded, 637—Iron in the Atmosphere, 638—Dry Fogs, Buried Forest, 639—Proceedings of the Geographical S Rainfall, 767—Air-Flushing, 767—Electric Light Screens, Sunsation and Semsiferous Organis By Professor Huxley Socialism, Chapters on. By, John Stuar Mill. Socialism in Germany and the United States. By Henry Fawcett, M.P. Southern States of the American Union, The Stuart, Lady Arabella. (See "Royalty, A Roomace of.") South his Glory, Twe. By Richard A. Proctor, B.A. Sun's Long Straramens, The	ing the Dead, 126—Magnetic and Electric Action in the The Corona during the late Eclipse, 126—The Buzzing sor Draper on the Solar Corona, 253—Currents of the Defined, 254—The Origin of Cornets, 254—How Glacial g Mortality, 280—Vitation of Air by the Combustion of The Vibrations of Sound made Visible, 281—Molecules -Effects of Perfume on Health, 381—New Cauterizing 29—Sound Transmission, 282—The Way to Relieve Diffi- Skin in the Lower Animals, 508—The Milk of the Cow- of Light Required by Growing Plants, 509—Carbon and 10—Life-Saving Apparatus at Sea, 210—Dwarf Crocodiles es, 526—Experiments with Needles and Magnets, 627— of Detaching Fossils from the Rock in which they are 638—Cold Water in Cold Weather, 638—Honey, 638—A coicty, 766—Prehistoric Discoveries, 766—Sunapots and 759—The Shygmophone, 767. The Nineteenth Century
The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126—of Insects, 126—Electricity and Plant-Growth, 127—Profes Suez Canal, 253—Hand-Torpedoes, 253—Color Blindness Periods are Produced, 254—Effect of Cold in Increasing Coal, 380—Causes of Varying Atmospheric Pressure, 380—and Soldering Iron, 382—The Future of the Telephone, 382 and Soldering Iron, 382—The Future of the Telephone, 362 culty in Breathing, 382—On the Effects of Varnishing the Tree, 509—The Color of Human Hair, 509—On the Kind the Electric Light, 510—Meteoric Theory of the Corona, 5 of Purbeck Age, 511—Some Recent Acoustical Research Passage of Storms across the Atlantic, 637—New Method Imbedded, 637—Iron in the Atmosphere, 638—Dry Fogs, Buried Forest, 639—Proceedings of the Geographical S Rainfall, 767—Air-Flushing, 767—Electric Light Screens, Sunsation and Semsiferous Organis By Professor Huxley Socialism, Chapters on. By, John Stuar Mill. Socialism in Germany and the United States. By Henry Fawcett, M.P. Southern States of the American Union, The Stuart, Lady Arabella. (See "Royalty, A Roomace of.") South his Glory, Twe. By Richard A. Proctor, B.A. Sun's Long Straramens, The	ing the Dead, 126—Magnetic and Electric Action in the The Corona during the late Eclipse, 126—The Buzzing sor Draper on the Solar Corona, 253—Currents of the Defined, 254—The Origin of Cornets, 254—How Glacial g Mortality, 280—Vitation of Air by the Combustion of The Vibrations of Sound made Visible, 281—Molecules -Effects of Perfume on Health, 381—New Cauterizing 29—Sound Transmission, 282—The Way to Relieve Diffi- Skin in the Lower Animals, 508—The Milk of the Cow- of Light Required by Growing Plants, 509—Carbon and 10—Life-Saving Apparatus at Sea, 210—Dwarf Crocodiles es, 526—Experiments with Needles and Magnets, 627— of Detaching Fossils from the Rock in which they are 638—Cold Water in Cold Weather, 638—Honey, 638—A coicty, 766—Prehistoric Discoveries, 766—Sunapots and 759—The Shygmophone, 767. The Nineteenth Century
The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126—of Insects, 126—Electricity and Plant-Growth, 127—Profes Suez Canal, 253—Hand-Torpedoes, 253—Color Blindness Periods are Produced, 254—Effect of Cold in Increasing Coal, 380—Causes of Varying Atmospheric Pressure, 380—and Soldering Iron, 382—The Future of the Telephone, 382 and Soldering Iron, 382—The Future of the Telephone, 362 culty in Breathing, 382—On the Effects of Varnishing the Tree, 509—The Color of Human Hair, 509—On the Kind the Electric Light, 510—Meteoric Theory of the Corona, 5 of Purbeck Age, 511—Some Recent Acoustical Research Passage of Storms across the Atlantic, 637—New Method Imbedded, 637—Iron in the Atmosphere, 638—Dry Fogs, Buried Forest, 639—Proceedings of the Geographical S Rainfall, 767—Air-Flushing, 767—Electric Light Screens, Sunsation and Semsiferous Organis By Professor Huxley Socialism, Chapters on. By, John Stuar Mill. Socialism in Germany and the United States. By Henry Fawcett, M.P. Southern States of the American Union, The Stuart, Lady Arabella. (See "Royalty, A Roomace of.") South his Glory, Twe. By Richard A. Proctor, B.A. Sun's Long Straramens, The	ing the Dead, 126—Magnetic and Electric Action in the The Corona during the late Eclipse, 126—The Buzzing sor Draper on the Solar Corona, 253—Currents of the Defined, 254—The Origin of Cornets, 254—How Glacial g Mortality, 280—Vitation of Air by the Combustion of The Vibrations of Sound made Visible, 281—Molecules -Effects of Perfume on Health, 381—New Cauterizing 29—Sound Transmission, 282—The Way to Relieve Diffi- Skin in the Lower Animals, 508—The Milk of the Cow- of Light Required by Growing Plants, 509—Carbon and 10—Life-Saving Apparatus at Sea, 210—Dwarf Crocodiles es, 526—Experiments with Needles and Magnets, 627— of Detaching Fossils from the Rock in which they are 638—Cold Water in Cold Weather, 638—Honey, 638—A coicty, 766—Prehistoric Discoveries, 766—Sunapots and 759—The Shygmophone, 767. The Nineteenth Century
The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126—of Insects, 126—Electricity and Plant-Growth, 127—Profes Suez Canal, 253—Hand-Torpedoes, 253—Color Blindness Periods are Produced, 254—Effect of Cold in Increasing Coal, 380—Causes of Varying Atmospheric Pressure, 380—and Soldering Iron, 382—The Future of the Telephone, 382 and Soldering Iron, 382—The Future of the Telephone, 362 culty in Breathing, 382—On the Effects of Varnishing the Tree, 509—The Color of Human Hair, 509—On the Kind the Electric Light, 510—Meteoric Theory of the Corona, 5 of Purbeck Age, 511—Some Recent Acoustical Research Passage of Storms across the Atlantic, 637—New Method Imbedded, 637—Iron in the Atmosphere, 638—Dry Fogs, Buried Forest, 639—Proceedings of the Geographical S Rainfall, 767—Air-Flushing, 767—Electric Light Screens, Sunsation and Semsiferous Organis By Professor Huxley Socialism, Chapters on. By, John Stuar Mill. Socialism in Germany and the United States. By Henry Fawcett, M.P. Southern States of the American Union, The Stuart, Lady Arabella. (See "Royalty, A Roomace of.") South his Glory, Twe. By Richard A. Proctor, B.A. Sun's Long Straramens, The	ing the Dead, 126—Magnetic and Electric Action in the The Corona during the late Eclipse, 126—The Buzzing sor Draper on the Solar Corona, 253—Currents of the Defined, 254—The Origin of Cornets, 254—How Glacial g Mortality, 280—Vitation of Air by the Combustion of The Vibrations of Sound made Visible, 281—Molecules -Effects of Perfume on Health, 381—New Cauterizing 29—Sound Transmission, 282—The Way to Relieve Diffi- Skin in the Lower Animals, 508—The Milk of the Cow- of Light Required by Growing Plants, 509—Carbon and 10—Life-Saving Apparatus at Sea, 210—Dwarf Crocodiles es, 526—Experiments with Needles and Magnets, 627— of Detaching Fossils from the Rock in which they are 638—Cold Water in Cold Weather, 638—Honey, 638—A coicty, 766—Prehistoric Discoveries, 766—Sunapots and 759—The Shygmophone, 767. The Nineteenth Century
The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126—of Insects, 126—Electricity and Plant-Growth, 127—Profes Suez Canal, 253—Hand-Torpedoes, 253—Color Blindness Periods are Produced, 254—Effect of Cold in Increasing Coal, 380—Causes of Varying Atmospheric Pressure, 380—and Soldering Iron, 382—The Future of the Telephone, 382 and Soldering Iron, 382—The Future of the Telephone, 362 culty in Breathing, 382—On the Effects of Varnishing the Tree, 509—The Color of Human Hair, 509—On the Kind the Electric Light, 510—Meteoric Theory of the Corona, 5 of Purbeck Age, 511—Some Recent Acoustical Research Passage of Storms across the Atlantic, 637—New Method Imbedded, 637—Iron in the Atmosphere, 638—Dry Fogs, Buried Forest, 639—Proceedings of the Geographical S Rainfall, 767—Air-Flushing, 767—Electric Light Screens, Sunsation and Semsiferous Organis By Professor Huxley Socialism, Chapters on. By, John Stuar Mill. Socialism in Germany and the United States. By Henry Fawcett, M.P. Southern States of the American Union, The Stuart, Lady Arabella. (See "Royalty, A Roomace of.") South his Glory, Twe. By Richard A. Proctor, B.A. Sun's Long Straramens, The	ing the Dead, 126—Magnetic and Electric Action in the The Corona during the late Eclipse, 126—The Buzzing sor Draper on the Solar Corona, 253—Currents of the Defined, 254—The Origin of Cornets, 254—How Glacial g Mortality, 280—Vitation of Air by the Combustion of The Vibrations of Sound made Visible, 281—Molecules -Effects of Perfume on Health, 381—New Cauterizing 29—Sound Transmission, 282—The Way to Relieve Diffi- Skin in the Lower Animals, 508—The Milk of the Cow- of Light Required by Growing Plants, 509—Carbon and 10—Life-Saving Apparatus at Sea, 210—Dwarf Crocodiles es, 526—Experiments with Needles and Magnets, 627— of Detaching Fossils from the Rock in which they are 638—Cold Water in Cold Weather, 638—Honey, 638—A coicty, 766—Prehistoric Discoveries, 766—Sunapots and 759—The Shygmophone, 767. The Nineteenth Century
The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126—of Insects, 126—Electricity and Plant-Growth, 127—Profes Suez Canal, 253—Hand-Torpedoes, 253—Color Blindness Periods are Produced, 254—Effect of Cold in Increasing Coal, 380—Causes of Varying Atmospheric Pressure, 380—and Soldering Iron, 382—The Future of the Telephone, 382 and Soldering Iron, 382—The Future of the Telephone, 362 culty in Breathing, 382—On the Effects of Varnishing the Tree, 509—The Color of Human Hair, 509—On the Kind the Electric Light, 510—Meteoric Theory of the Corona, 5 of Purbeck Age, 511—Some Recent Acoustical Research Passage of Storms across the Atlantic, 637—New Method Imbedded, 637—Iron in the Atmosphere, 638—Dry Fogs, Buried Forest, 639—Proceedings of the Geographical S Rainfall, 767—Air-Flushing, 767—Electric Light Screens, Sunsation and Semsiferous Organis By Professor Huxley Socialism, Chapters on. By, John Stuar Mill. Socialism in Germany and the United States. By Henry Fawcett, M.P. Southern States of the American Union, The Stuart, Lady Arabella. (See "Royalty, A Roomace of.") South his Glory, Twe. By Richard A. Proctor, B.A. Sun's Long Straramens, The	ing the Dead, 126—Magnetic and Electric Action in the The Corona during the late Eclipse, 126—The Buzzing sor Draper on the Solar Corona, 253—Currents of the Defined, 254—The Origin of Cornets, 254—How Glacial g Mortality, 280—Vitation of Air by the Combustion of The Vibrations of Sound made Visible, 281—Molecules -Effects of Perfume on Health, 381—New Cauterizing 29—Sound Transmission, 282—The Way to Relieve Diffi- Skin in the Lower Animals, 508—The Milk of the Cow- of Light Required by Growing Plants, 509—Carbon and 10—Life-Saving Apparatus at Sea, 210—Dwarf Crocodiles es, 526—Experiments with Needles and Magnets, 627— of Detaching Fossils from the Rock in which they are 638—Cold Water in Cold Weather, 638—Honey, 638—A coicty, 766—Prehistoric Discoveries, 766—Sunapots and 759—The Shygmophone, 767. The Nineteenth Century
The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126—of Insects, 126—Electricity and Plant-Growth, 127—Profes Suez Canal, 253—Hand-Torpedoes, 253—Color Blindness Periods are Produced, 254—Effect of Cold in Increasing Coal, 380—Causes of Varying Atmospheric Pressure, 380—and Soldering Iron, 382—The Future of the Telephone, 382 and Soldering Iron, 382—The Future of the Telephone, 362 culty in Breathing, 382—On the Effects of Varnishing the Tree, 509—The Color of Human Hair, 509—On the Kind the Electric Light, 510—Meteoric Theory of the Corona, 5 of Purbeck Age, 511—Some Recent Acoustical Research Passage of Storms across the Atlantic, 637—New Method Imbedded, 637—Iron in the Atmosphere, 638—Dry Fogs, Buried Forest, 639—Proceedings of the Geographical S Rainfall, 767—Air-Flushing, 767—Electric Light Screens, Sunsation and Semsiferous Organis By Professor Huxley Socialism, Chapters on. By, John Stuar Mill. Socialism in Germany and the United States. By Henry Fawcett, M.P. Southern States of the American Union, The Stuart, Lady Arabella. (See "Royalty, A Roomace of.") South his Glory, Twe. By Richard A. Proctor, B.A. Sun's Long Straramens, The	ing the Dead, 126—Magnetic and Electric Action in the The Corona during the late Eclipse, 126—The Buzzing sor Draper on the Solar Corona, 253—Currents of the Defined, 254—The Origin of Cornets, 254—How Glacial g Mortality, 280—Vitation of Air by the Combustion of The Vibrations of Sound made Visible, 281—Molecules -Effects of Perfume on Health, 381—New Cauterizing 29—Sound Transmission, 282—The Way to Relieve Diffi- Skin in the Lower Animals, 508—The Milk of the Cow- of Light Required by Growing Plants, 509—Carbon and 10—Life-Saving Apparatus at Sea, 210—Dwarf Crocodiles es, 526—Experiments with Needles and Magnets, 627— of Detaching Fossils from the Rock in which they are 638—Cold Water in Cold Weather, 638—Honey, 638—A coicty, 766—Prehistoric Discoveries, 766—Sunapots and 759—The Shygmophone, 767. The Nineteenth Century
The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126—of Insects, 126—Electricity and Plant-Growth, 127—Profes Suez Canal, 253—Hand-Torpedoes, 253—Color Blindness Periods are Produced, 254—Effect of Cold in Increasing Coal, 380—Causes of Varying Atmospheric Pressure, 380—and Soldering Iron, 382—The Future of the Telephone, 382 and Soldering Iron, 382—The Future of the Telephone, 362 culty in Breathing, 382—On the Effects of Varnishing the Tree, 509—The Color of Human Hair, 509—On the Kind the Electric Light, 510—Meteoric Theory of the Corona, 5 of Purbeck Age, 511—Some Recent Acoustical Research Passage of Storms across the Atlantic, 637—New Method Imbedded, 637—Iron in the Atmosphere, 638—Dry Fogs, Buried Forest, 639—Proceedings of the Geographical S Rainfall, 767—Air-Flushing, 767—Electric Light Screens, Sunsation and Semsiferous Organis By Professor Huxley Socialism, Chapters on. By, John Stuar Mill. Socialism in Germany and the United States. By Henry Fawcett, M.P. Southern States of the American Union, The Stuart, Lady Arabella. (See "Royalty, A Roomace of.") South his Glory, Twe. By Richard A. Proctor, B.A. Sun's Long Straramens, The	ing the Dead, 126—Magnetic and Electric Action in the The Corona during the late Eclipse, 126—The Buzzing sor Draper on the Solar Corona, 253—Currents of the Defined, 254—The Origin of Cornets, 254—How Glacial g Mortality, 280—Vitation of Air by the Combustion of The Vibrations of Sound made Visible, 281—Molecules -Effects of Perfume on Health, 381—New Cauterizing 29—Sound Transmission, 282—The Way to Relieve Diffi- Skin in the Lower Animals, 508—The Milk of the Cow- of Light Required by Growing Plants, 509—Carbon and 10—Life-Saving Apparatus at Sea, 210—Dwarf Crocodiles es, 526—Experiments with Needles and Magnets, 627— of Detaching Fossils from the Rock in which they are 638—Cold Water in Cold Weather, 638—Honey, 638—A coicty, 766—Prehistoric Discoveries, 766—Sunapots and 759—The Shygmophone, 767. The Nineteenth Century
The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126—of Insects, 126—Electricity and Plant-Growth, 127—Profes Suez Canal, 253—Hand-Torpedoes, 253—Color Blindness Periods are Produced, 254—Effect of Cold in Increasing Coal, 380—Causes of Varying Atmospheric Pressure, 380—in a Vacuum, 381—Sunspots and Commercial Panics, 382 and Soldering Iron, 382—The Future of the Telephone, 362 and Soldering Iron, 382—The Future of the Telephone, 362 culty in Breathing, 382—On the Effects of Varnishing the Tree, 509—The Color of Human Hair, 509—On the Kind the Electric Light, 510—Meteoric Theory of the Corona, 5 of Purbeck Age, 511—Some Recent Acoustical Research Passage of Storms across the Atlantic, 637—New Method Imbedded, 637—Iron in the Atmosphere, 638—Dry Fogs, Buried Forest, 639—Proceedings of the Geographical S Rainfall, 767—Air-Flushing, 767—Electric Light Screens, Sunsation and Semsiferous Organisms. By Professor Huxley Socialisms in Germany and the United States. By Henry Fawcett, M.P. SOCIALISM IN GERMANY AND THE UNITED STATES. By Henry Fawcett, M.P. SOUTHBERN STATES OF THE AMERICAN UNION, THE SOUTHBERN STATES OF THE AMERICAN UNION, THE SOUTHBERN STATES OF THE AMERICAN UNION, THE SOUTHBERN STATES, THE HISTORICAL ASPECT OF THE. By Dea Stanley UNITED STATES, THE HISTORICAL ASPECT OF THE. By Dea Changes in Europe, 383—William Carton, 383—The Nort More Intoxicating than Red, 511—The Money Value Legends, 512—Question and Answer, 512—Wise Sayin Frederic Harrison on Books, 640—In Snow, 640—Stanley. Value Legends, 522—Question and Answer, 512—Wise Sayin Frederic Harrison on Books, 640—In Snow, 640—Stanley. Value Legends, 522—Question and Answer, 512—Wise Sayin Frederic Harrison on Books, 640—In Snow, 640—Stanley. Value Legends, 522—Question and Answer, 512—Wise Sayin Frederic Harrison on Books, 640—In Snow, 640—Stanley. Value Legends, 522—Question and Answer, 512—Wise Sayin Frederic Harrison on Books, 640—In Snow, 640—Stanley. Value Legends, 522—Question and Answer, 512	ing the Dead, 126—Magnetic and Electric Action in the The Corona during the late Eclipse, 126—The Buzzing sor Draper on the Solar Corona, 253—Currents of the Defined, 254—The Origin of Cornets, 254—How Glacial t Mortality, 280—Vitation of Air by the Combustion of The Vibrations of Sound made Visible, 281—Molecules -Effects of Perfume on Health, 381—New Cauterizing 29—Sound Transmission, 282—The Way to Relieve Diffi- Skin in the Lower Animals, 508—The Milk of the Cow- of Light Required by Growing Plants, 509—Carbon and 10—Life-Saving Apparatus at Sea, 210—Dwarf Crocodiles es, 626—Experiments with Needles and Magnets, 627— of Detaching Fossils from the Rock in which they are 638—Cold Water in Cold Weather, 638—Honey, 638—A coiety, 766—Prehistoric Discoveries, 766—Sunspots and 759—The Shygmophone, 767. The Ninsteenth Century
The Size of the Brain and Intelligence, 125—Embalmi Sun's Atmosphere, 126—Effect of the Turkish Bath, 126—of Insects, 126—Electricity and Plant-Growth, 127—Profes Suez Canal, 253—Hand-Torpedoes, 253—Color Blindness Periods are Produced, 254—Effect of Cold in Increasing Coal, 380—Causes of Varying Atmospheric Pressure, 380—and Soldering Iron, 382—The Future of the Telephone, 382 and Soldering Iron, 382—The Future of the Telephone, 382 and Soldering Iron, 382—The Future of the Telephone, 362 culty in Breathing, 382—On the Effects of Varnishing the Tree, 509—The Color of Human Hair, 509—On the Kind the Electric Light, 510—Meteoric Theory of the Corona, 5 of Purbeck Age, 511—Some Recent Acoustical Research Passage of Storms across the Atlantic, 637—New Method Imbedded, 637—Iron in the Atmosphere, 638—Dry Fogs, Buried Forest, 639—Proceedings of the Geographical S Rainfall, 767—Air-Flushing, 767—Electric Light Screens, Sunsation and Semsiferous Organs. By Professor Huxley Socialism, Chapters on. By John Stuar Mill. Socialism in Germany and the United States. By Henry Fawcett, M.P. Southern States of the American Union, The Southern States of the Historical Aspect of the Sun's Humber States. By Henry Fawcett, M.P. South Hing Glory, The By Richard A. Proctor, B.A. Sun's Long Streamers, The	ing the Dead, 126—Magnetic and Electric Action in the The Corona during the late Eclipse, 126—The Buzzing sor Draper on the Solar Corona, 253—Currents of the Defined, 254—The Origin of Cornets, 254—How Glacial g Mortality, 380—Vitation of Air by the Combustion of The Vibrations of Sound made Visible, 281—Molecules —Effects of Perfume on Health, 381—New Cauterizing 32—Sound Transmission, 382—The Way to Relieve Diffi- Skin in the Lower Animals, 508—The Milk of the Cow- of Light Required by Growing Plants, 509—Carbon and 10—Life-Saving Apparatus at Sea, 510—Dwarf Crocodiles es, 536—Experiments with Needles and Magnets, 637—of Detaching Fossils from the Rock in which they are 528—Cold Water in Cold Weather, 638—Honey, 638—A colety, 766—Prehistoric Discoveries, 766—Sunapots and 79—The Sphygmophone, 767. The Nineteenth Century. 609 Macmillan's Magnine. 609 Macmillan's Magnine. 609 Selgravia Magusine. 609 Selgravia Magusine. 609 Selgravia Magusine. 609 Selaraday Review. 758 Nettle-sting, 128—Rondeau, 128—Breath-Gymnastics, 252, hern Lights, 344—To a Child, 384—Why White Wine is of a Man, 511—A Far-Travelled Post-Card, 512—Rose gas of Jewish Sages, 509—Poetry and Prose, 639—Mc. 607 Contemporary Review. 608 Contemporary Review. 609 Contemporary Review. 619 Contemporary Review. 629 Contemporary Review. 630 Contemporary Review. 640 Relevavia Magasine. 641 Relevavia Magasine. 642 Relevavia Magasine. 643 Relevavia Magasine. 644 Relevavia Magasine. 645 Relevavia Magasine. 646 Relevavia Magasine. 647 Relevavia Magasine. 647 Relevavia Magasine. 648 Relevavia Magasine. 649 Relevavia Magasine. 640 Relevavia Magasine. 641 Relevavia Magasine. 642 Relevavia Magasine. 644 Relevavia Magasine. 645 Relevavia Magasine. 646 Relevavia Magasine. 647 Relevavia Magasine.

